

Glyphosate Formulations & Rates - This chart is a guide only; always refer to the product label for official information

Product	Company	Concentration g/L	Formulation	Rate/Acre (1 L equivalent)	Acres/Jug	Registered Use**	Rain Fast	Service	Residual	Actual amount of product applied/acre
Cheminova Glyphosate	Cheminova	356	IPA Salt	1.00	10	PS,PH PtH	2 hr.	No	No	
Credit	Nufarm	356	IPA Salt	1.00	10	PS, PH, PtH	1 hr.	Yes	No	
Credit 45	Nufarm	450	IPA Salt	0.80	12.5	PS, RR, PH, PtH	1 hr.	Yes	No	
Factor 540	IPCO	540	K Salt	0.67	15	PS, RR, PH, PtH	4 hr.	No	No	
Glyfos	Cheminova	360	IPA Salt	1.00	10	PS, PH, PtH, RR	2 hr.	Yes	No	
Maverick II (discontinued product)	Dow Agro	480	IPA Salt	0.75	13.3	PS, PH, PtH	2 hr.	No	No	
Maverick III	Dow Agro	480	DMA Salt	0.75	13.3	PS, PH, PtH	2 hr.	No	No	
NuGlo	Nufarm	450	IPA Salt	0.80	10	PS, PH, PtH	1 hr.	No	No	
Polaris	DuPont	356	IPA salt	1.00	450	PS, PH, PtH	1 hr.	Yes	No	
Roundup Transorb HC	Monsanto	540	K Salt	0.67	15	PS, RR, PH, PtH	1 hr.	Yes	No	
Roundup Ultra 2	Monsanto	540	K Salt	0.67	15	PS, RR, PH, PtH	1 hr.	Yes	No	
Roundup WeatherMAX	Monsanto	540	K Salt	0.67	15	PS, RR, PH, PtH	30 min.	Yes	No	
RT 540	Monsanto	540	K Salt	0.67	15	PS,PH PtH, RR	1 hr.	No	No	
StartUp	Viterra	540	K Salt	0.67	15	PS, RR, PH, PtH	1 hr.	No	No	
Touchdown iQ (discontinued product)	Syngenta	360	DA Salt	1.00	10	PS, RR, PH, PtH	1 hr.	Yes	No	
Touchdown Total	Syngenta	500	K Salt	0.72	14	PS, RR, PH, PtH	1 hr.	Yes	No	
Traxion	Syngenta	500	K Salt	0.72	14	PS, RR, PH, PtH	1 hr.	No	No	
Vantage Plus MAX (discontinued product)	Dow Agro	480	IPA Salt	0.75	13.3	PS, RR, PH, PtH	30 min.	Yes	No	
Vantage Plus MAX II	Dow Agro	480	DMA Salt	0.75	13.3	PS, RR, PH, PtH	30 min.	Yes	No	
Cleanstart (1/2 L of Credit and Carfentrazone)	Nufarm	356 240	IPA Salt + Carfentrazone	1.00	40 ac/cs	PS PtH	Combined 6-8 hr.	Yes	No	1/2 L of Credit 15 ml of Carfentrazone
FirstStep Complete (1/3 L of StartUp and Tribenuron)	Viterra	540 75%	K Salt + Tribenuron	0.67	40 ac/cs	PS PtH	Combined 4 hr.	Yes	Yes	1/3 L of StartUp 4 g of Tribenuron
PrePass (1/2 L of Vantage Plus and Florasulam)	Dow Agro	360 50	IPA Salt + Florasulam	1.00	40ac/cs	PS PtH	Combined 2 hr.	Yes	Yes	1/2 L of Vantage Plus 40 mL Florasulam
Pre-Pare Complete (1/3 L of Startup and Flucarbazone)	Viterra	540 70%	K Salt + Flucarbazone	0.67	60 ac/cs	PS	consult label	Yes	Yes	1/3 L of StartUp 8.7 g of Flucarbazone
Spike-Up (1/2 L of Credit and Tribenuron)	Nufarm	356 75%	IPA Salt + Tribenuron	1.00	40 ac/cs	PS PtH	Combined 1 hr.	Yes	Yes	1/2 L of Credit 4 g of Tribenuron

**PS-Pre-seed **RR-Roundup Ready Crops **PH-Pre-harvest **PtH- Post Harvest

- NOTES:**
- Mixing IPA and K salt formulations, will lead to a higher potential for dislocation, which can result in salting or settling out.
 - Under no circumstances should two concentrated formulations be mixed prior to adding to the spray tank.
 - Mixing DA salt formulations with IPA formulation - if this should occur, the spray tank should be 1/2 to 3/4 full, with ongoing agitation when it is taking place.
 - The mixture should not be left in the spray tank without agitation or overnight and you should expect that there is the potential for dislocation to occur over time.

